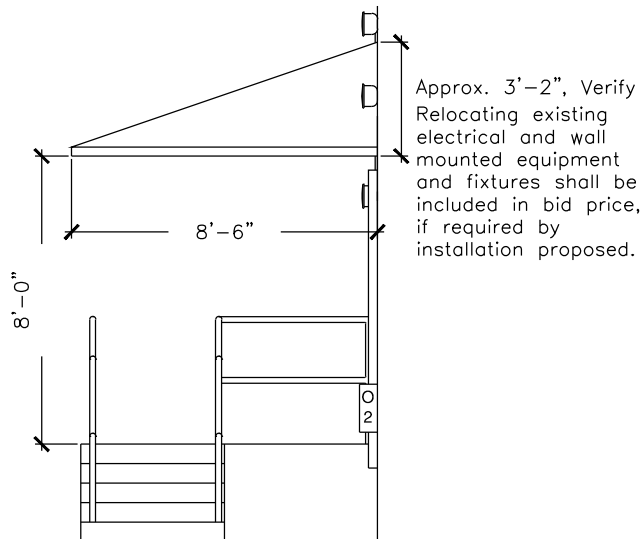


1 Loading Dock Canopy – East Elevation
G3 Scale: $\frac{3}{32}'' = 1'$



2 Loading Dock Canopy – North Elevation
G3 Scale: $\frac{3}{16}'' = 1'$

Drawing Notes:

- Engineer awning system for cantilever installation as shown (support posts may be used if required to meet requirements).
 - Awning system shall be designed for local wind and snow loads.
 - Provide design drawings signed by a registered professional structural engineer.
 - Contractor shall provide a 10-year warrantee against structural failure under design loads.
- Roof panels shall be interlocking galvanized steel, installed per specifications (see ROOFING AND SIDING PANELS) and manufacturers installation instructions.
 - Flash and seal at junction with concrete wall in accordance with manufacturers specifications and instructions
 - Gutter system shall not be required. Install drip flashing at eave.
- Finish roof panels per specifications. Finish shall be equivalent to Sherwin Williams SW2924, Woodsy Brown. Slight variation in shade may be acceptable if approved by the COTR.
- Structural steel shall be finished per specifications and shall be painted to match roof panels.
- Seal junction of roof with concrete and brick walls in accordance with the specifications, JOINT SEALANTS.

Drawing Title AWNING INSTALLATION	Project Title INSTALL HANDRAIL AND CANOPY		Project Number 	NEBRASKA–WESTERN IOWA HEALTHCARE SYSTEM OMAHA VAMC Department of Veterans Affairs
			Building Number 1	
Notes XXXXXX	Location OMAHA VAMC		Drawing Number G3	
	Date 04/07/2012	Checked CMW	Drawn CMW Dwg 3 of 3	